WHAT IS CLAIMED IS:

- A mobile station comprising:
 a first wireless transceiver for communicating with a wireless network;
 a second transceiver for communicating with a remote device; and
 a menu for selecting one of a plurality of packet data context settings and
 establishing a packet data context in accordance therewith.
- 2. The mobile station of claim 1, wherein said second transceiver is a wireless transceiver.
- 3. The mobile station of claim 1, wherein each of said plurality of packet data context settings comprises an access point name and a quality of service parameter.

EXPRESS MAIL NO.: EV415997098US

- 4. A mobile station comprising:
- a first wireless transceiver for communicating with a wireless network;
- a second transceiver for communicating with a remote device; and
- a default packet data context setting for establishing a packet data context in accordance with said setting upon power up of said mobile station.
- 5. The mobile station of claim 4, wherein said second transceiver is a wireless transceiver.
- 6. The mobile station of claim 4, wherein each of said plurality of packet data context settings comprises an access point name and a quality of service parameter.

EXPRESS MAIL NO.: EV415997098US

CS22395RL

7. A method of establishing packet data service for a remote device comprising:

transmitting by a mobile station a packet data context request to a network;

receiving from said network a packet data context activation confirmation and at least one internet protocol address;

receiving by said mobile station a connect request from a remote device;
establishing a communications link between said mobile station and said remote
device; and

providing packet data service to said remote device using said at least one internet protocol address.

- 8. The method of claim 7, wherein said network is a GPRS network.
- 9. The method of claim 7, wherein said at least one internet protocol address is a DNS IP address.
- 10. The method of claim 7, wherein said connect request is an atd*99#AT command.
- 11. The method of claim 7, wherein said communications link is a Point-to-Point Protocol link.
- 12. The method of claim 7, wherein said remote device is one of a personal digital assistant, personal computer, music file player, and video player.

- 13. The method of claim 12, wherein said music file player is an MP3 player.
- 14. The method of claim 12, wherein said video player is an MPEG player.

15. A method of establishing packet data service for a remote device comprising:

receiving by a mobile station, a command to establish a packet data context corresponding to one of a plurality of selectable packet data context configurations;

transmitting by said mobile station a packet data context request to a network wherein said packet data context request corresponds to said command;

receiving from said network a packet data context activation confirmation and at least one internet protocol address;

receiving by said mobile station a connect request from said remote device;
establishing a communications link between said mobile station and said remote
device; and

providing packet data service to said remote device using said at least one internet protocol address.

- 16. The method of claim 15, wherein said network is a GPRS network...
- 17. The method of claim 15, wherein said at least one internet protocol address is a DNS IP address.
- 18. The method of claim 15, wherein said connect request is an atd*99# AT command.

EXPRESS MAIL NO.: EV415997098US

CS22395RL

19. The method of claim 15, wherein said communications link is a Point-to-Point Protocol link.

- 20. The method of claim 15, wherein said remote device is one of a personal digital assistant, personal computer, music file player, and video player.
 - 21. The method of claim 20, wherein said music file player is an MP3 player.
 - 22. The method of claim 20, wherein said video player is an MPEG player.